

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

BIB DATA SHEET

CONFIRMATION NO. 5890

10/695,247 10/27/2003 RULE APPLICANTS Wayne Dawson, Yokohama-shi, JAPAN; Kazuo Suzuki, Isumi-gun, JAPAN; Kenji Yamamoto, Tokyo, JAPAN; ** CONTINUING DATA **********************************	SERIAL NUM	MBER FILING or		371(c)	CLASS		GROUP ART UNIT		ATTORNEY DOCKET NO.			
APPLICANTS Wayne Dawson, Yokohama-shi, JAPAN; Kazuo Suzuki, Isumi-gun, JAPAN; Kenji Yamamoto, Tokyo, JAPAN; **CONTINUING DATA**** **FOREIGN APPLICATIONS ****** ***IF REQUIRED, FOREIGN FILING LICENSE GRANTED *** SMALL ENTITY ** 03/04/2004 Foreign Priority claimed	10/695,24				702		1631					
Wayne Dawson, Yokohama-shi, JAPAN; Kazuo Suzuki, Isumi-gun, JAPAN; Kenji Yamamoto, Tokyo, JAPAN; **CONTINUING DATA ****** **FOREIGN APPLICATIONS ****** ***IF REQUIRED, FOREIGN FILING LICENSE GRANTED *** SMALL ENTITY ** 03/04/2004 Foreign Priority claimed			RUL	E								
O3/04/2004 Foreign Priority claimed	Wayne Dawson, Yokohama-shi, JAPAN; Kazuo Suzuki, Isumi-gun, JAPAN; Kenji Yamamoto, Tokyo, JAPAN; ** CONTINUING DATA **********************************											
Acknowledged SKOWRONEK/ Examiner's Signature Initials ADDRESS JORDAN AND HAMBURG LLP 122 EAST 42ND STREET SUITE 4000 NEW YORK, NY 10168 UNITED STATES TITLE Novel method for predicting the spatial-arrangement topology of an amino acid sequence using free energy combined with secondary structural information FILING FEE RECEIVED 736 FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT No for following: JAII Fees	Foreign Priority claimed Yes No 35 USC 119(a-d) conditions met Yes No			☐ Met af	fter ance						INDEPENDENT CLAIMS	
JORDAN AND HAMBURG LLP 122 EAST 42ND STREET SUITE 4000 NEW YORK, NY 10168 UNITED STATES TITLE Novel method for predicting the spatial-arrangement topology of an amino acid sequence using free energy combined with secondary structural information FILING FEE RECEIVED 736 FEES: Authority has been given in Paper No	9	SKOWRONEK/		Initials		JAPAN		8	13		2	
122 EAST 42ND STREET SUITE 4000 NEW YORK, NY 10168 UNITED STATES TITLE Novel method for predicting the spatial-arrangement topology of an amino acid sequence using free energy combined with secondary structural information FILING FEE RECEIVED 736 FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT No for following: 1.18 Fees (Processing Ext. of time) 1.18 Fees (Issue) 1.18 Fees (Issue) 1.18 Fees (Issue)	ADDRESS											
Novel method for predicting the spatial-arrangement topology of an amino acid sequence using free energy combined with secondary structural information FILING FEE RECEIVED To charge/credit DEPOSIT ACCOUNT In the combined with secondary structural information In the combined with secondary structural	122 EAST 42ND STREET SUITE 4000 NEW YORK, NY 10168											
FILING FEE RECEIVED 736 FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT No for following: All Fees 1.16 Fees (Filing) 1.17 Fees (Processing Ext. of time) 1.18 Fees (Issue) Other	TITLE											
FILING FEE RECEIVED 736 FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT No for following: 1.16 Fees (Filing) 1.17 Fees (Processing Ext. of time) 1.18 Fees (Issue) Other							of an a	ımino aci	d sequei	nce us	sing free energy	
FILING FEE RECEIVED 736 FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT No for following: 1.17 Fees (Processing Ext. of time) 1.18 Fees (Issue) Other		Noto charge/credit DEPOSIT ACCOUNT					☐ All Fees					
RECEIVED 736 No to charge/credit DEPOSIT ACCOUNT No for following: U 1.17 Fees (Processing Ext. of time) U 1.18 Fees (Issue) U Other							☐ 1.16 Fees (Filing)					
736 No for following: 1.18 Fees (Issue) Other							☐ 1.17 Fees (Processing Ext. of time)					
								1.18 Fees (Issue)				
☐ Credit								Other				
[☐ Credit				